

Day: Monday Date: 4/21/2003 Time: 09:09:49

Inventor Name Search Result

Your Search was:

Last Name = STABILE First Name = ALDO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10110903	Not Issued	030	04/18/2002	SAFETY PANEL FOR HIGH-EFFICIENCY HEATING BY ELECTRICITY	STABILE, ALDO
10030336	Not Issued	030	11/13/2001	PANEL MADE OF A HIGHLY INSULATED ELECTROTHERMAL FABRIC	STABILE, ALDO
09807641	6556779	150	04/16/2001	PULTRUSION PROCESS TO FORM SPECIALLY SHAPED PIECES FOR TRANSFORMING ELECTRIC CURRENT INTO DIFFUSED HEAT	STABILE, ALDO
09582592	6365882	150	06/28/2000	THIN HEATING ELEMENT MADE FROM LOW RESISTANCE MATERIAL	STABILE, ALDO
08973537	Not Issued	161	11/13/1997	SYSTEM FOR HEATING INDOOR AREAS BY ELECTRICITY WITH "SANDWICH" TYPE STRUCTURES	STABILE, ALDO
08945935	Not Issued	164	12/28/1997	MODULAR SYSTEM FOR HEATING SPACE INSIDE BUILDINGS BY TRANSFORMING ELECTRICAL ENERGY INTO DIFFUSED WARMTH	STABILE , ALDO
08776505	Not Issued	161	01/10/1997	ELECTRICAL HEATING DEVICE	STABILE , ALDO
08687512	Not Issued	161	08/01/1996	SYSTEM FOR GENERATING HEAT BY ELECTRIC CURRENT THROUGH CONDUCTING BODIES OF MICROMETRIC THICKNESS BUT LARGE IN AREA	STABILE , ALDO

1	(392/435 and c ramic) and micanit	USPAT;	2003/04/21
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		,	
0	(392/435 and c ramic) and (w ft or w v n)	1	2003/04/21
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0	(392/435 and ceramic) and strip		2003/04/21
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0	(392/435 and ceramic) and diffus\$3	1	2003/04/21
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106	392/435 and ceramic	,	2003/04/21
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0	(392/435 and ceramic) and epox\$4	1	2003/04/21
		1	13:56
0	(392/435 and ceramic) and melamine		2003/04/21
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0		•	2003/04/21
	insulat\$3) and melamine	US-PGPUB;	13:56
	1 0 0 106 0 0 0 0	0 (392/435 and c ramic) and (w ft or w v n) 0 (392/435 and ceramic) and strip 0 (392/435 and ceramic) and diffus\$3 106 392/435 and ceramic 0 (392/435 and ceramic) and epox\$4 0 (392/435 and ceramic) and melamine	US-P PUB; EPO; JP; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EP

((heat same radiat\$3 same panel) and

insulat\$3) and epox\$4

EPO; JPO; DERWENT; IBM_TDB

USPAT;

US-PGPUB;

EPO; JPO; DERWENT; IBM_TDB 2003/04/21

13:57

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1	243	heat sam radiat\$3 sam fabric	USPAT;	2003/04/21
			US-PGPUB;	13:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	2	((heat same radiat\$3 same fabric) and	USPAT;	2003/04/21
		weave) and insulat\$3	US-PGPUB;	13:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	0	(heat same radiat\$3 same fabric) and	USPAT;	2003/04/21
		392/435	US-PGPUB;	13:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	((heat same radiat\$3 same fabric) and wire)	USPAT;	2003/04/21
		and insulat\$3	US-PGPUB;	12:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	11	(heat same radiat\$3 same fabric) and weave	USPAT;	2003/04/21
		,	US-PGPUB;	12:35
			EPO; JPO;	12.00
			DERWENT;	
			IBM_TDB	
2	10	(heat same radiat\$3 same fabric) and wire	USPAT;	2003/04/21
		,	US-PGPUB;	13:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	1622	heat same radiat\$3 same panel	USPAT;	2003/04/21
			US-PGPUB;	13:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	0	(heat same radiat\$3 same panel) and	USPAT;	2003/04/21
		392/435	US-PGPUB;	13:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	333	(heat same radiat\$3 same panel) and	USPAT;	2003/04/21
		insulat\$3	US-PGPUB;	13:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	15	((heat same radiat\$3 same panel) and	USPAT;	2003/04/21
		insulat\$3) and wir	US-PGPUB;	13:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

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11	3	"2573120"	USPAT;	2003/04/21
]		US-P PUB;	13:11
			EP ; JPO;	
			DERWENT;	
			IBM_TDB	
12	614	392/435	USPAT;	2003/04/21
			US-PGPUB;	13:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	o	(392/435 and ceramic) and mica	USPAT;	2003/04/21
		(US-PGPUB;	13:15
			EPO; JPO;	10.10
			DERWENT;	
			IBM_TDB	
15	0	(392/435 and ceramic) and wire with	_	2002/04/04
15	"	insulat\$3	USPAT;	2003/04/21
		เมอนเสเจอ	US-PGPUB;	13:13
			EPO; JPO;	
			DERWENT;	
40			IBM_TDB	
16	0	(392/435 and ceramic) and wire	USPAT;	2003/04/21
			US-PGPUB;	13:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	0	(392/435 and ceramic) and	USPAT;	2003/04/21
		thermo\$adhesive	US-PGPUB;	13:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	2	(heat same radiat\$3 same fabric) and mica	USPAT;	2003/04/21
			US-PGPUB;	13:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	1	(heat same radiat\$3 same fabric) and	USPAT;	2003/04/21
		micanite	US-PGPUB;	13:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	2	(heat same radiat\$3 same panel) and	USPAT;	2003/04/21
		micanite	US-PGPUB;	13:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	2	(heat same radiat\$3 same panel) and mica	USPAT;	2003/04/21
	[\ Junio rualiuteo Jame panel/ anu ililea	US-PGPUB;	13:18
			EPO; JPO;	13.10
			DERWENT;	
	L		IBM_TDB	<u> </u>